FORM NO. 51-4C

Г

CLASSIFICATION $\underline{c} - \underline{o} - \underline{n} - \underline{r} - \underline{i} - \underline{D} - \underline{\epsilon} - \underline{n} - \underline{\tau} - \underline{\iota} - \underline{\lambda} - \underline{\iota}$

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

50X1-HUM REPORT

(20)

CD NO.

DATE OF

COUNTRY **SUBJECT**

USSR

Scientific - Geophysics, hydrometeorological

INFORMATION instrument stations

HOW

PUBLISHED Book DATE DIST. 6 Apr 1955

WHERE PUBLISHED

LANGUAGE

Leningrad

NO. OF PAGES

DATE

PUBLISHED

1952

Russian

SUPPLEMENT TO

REPORT NO.

IF THE UNITED STATES, WITHIN THEMEANING OF TITLE SECTIONS TO MID TOOK, OF THE U.S. COOF, AS AMENDED. ITS TRANSMISSION OR REVE ATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON I

THIS IS UNEVALUATED INFORMATION

SOURCE RCE Meteorologicheskive Pribory, lemont i Reguliroyka (Meteorological Instruments, Repair and Adjustment) Hydrometeorological Press, 2d edition,

LIST OF CODE DESIGNATIONS FOR 32 USSR STATIONS THAT TEST METEOROLGICAL INSTRUMENTS

The following list gives instruent factories and testing laboratorics attached to the Main Administration of the Hydrometeorological Service of the USSR, together with the Cyrillic code letters used to designate these installations. These code letters are stamped on various USSR meteuro-logical, hydrological, and oceanograpic instruments to indicate the place of manufacture or place of testing.

50X1-HUM

50X1-HUM CLASSIFICATION 2-0-N-F-I-D-E-N-T-STATE NSRB

Sanitized Copy Approved for Release 2011/07/14: CIA-RDP80-00809A000700230088-8

Γ

50X1-HUM

$\underline{\mathtt{C}} \text{-}\underline{\mathtt{O}} \text{-}\underline{\mathtt{N}} \text{-}\underline{\mathtt{F}} \text{-}\underline{\mathtt{I}} \text{-}\underline{\mathtt{D}} \text{-}\underline{\mathtt{E}} \text{-}\underline{\mathtt{N}} \text{-}\underline{\mathtt{T}} \text{-}\underline{\mathtt{I}} \text{-}\underline{\mathtt{A}} \text{-}\underline{\mathtt{L}}$

	_	[A]	Central Bureau for Testing Meteorological Instruments imeni Voyeykov, a part of the Main Geophysical Observatory
	В	[B]	Central Bureau for Testing Meteorological Instruments, a par the State Hydrological Institute
	MP	[MG]	Central Laboratory for Testing Marine Hydrological Instrument
	В	[v]	Moscow Bureau of the Administration of the Hydrometeorologics
	r [a)	Ukrainian Administration
	Д [.	D]	Ukrainian Administration of the Hydrometeorological Service
;	E (:	Ye]	Tometeorological Instrument Factor
2	K - [2	Zh]	Uzbek Administration of the Hydrometeorological Service
3	3 [z	3]	Kazakh Administration of the Hydrometeorological Service Kuybyshev Administration
И	[[I]	Kuybyshev Administration of the Hydrometeorological Service Sverdlovsk Administration
К	[K]	Sverdlovsk Administration of the Hydrometeorological Service Novosibirsk Administration
Л	[L]	1	Novosibirsk Administration of the Hydrometeorological Service Irkutsk Administration of the Hydrometeorological Service
M	[M]	İ	Irkutsk Administration of the Hydrometeorological Service Khabarovsk Administration
H	[N]		Khabarovsk Administration of the Hydrometeorological Service Kamchatka Administration of the Hydrometeorological Service
0	[0]	,	Kamchatka Administration of the Hydrometeorological Service
П	[P]	1	Vladivostok Administration of the Hydrometeorological Service
P	[R]	8	Rostov Administration of the Hydrometeorological Service
C	(s)	М	Sevastopol Administration of the Hydrometeorological Service Oscow Hydrometeorological Instrument Factory
T	[T]	M	urmansk Administration of the West
У	[U]	A	urmansk Administration of the Hydrometeorological Service
Φ	[F]	Az	Rerbaydzhan Administration of the Hydrometeorological Service
q	[Ch]	Ch	itinsk Administration of the Hydrometeorological Service
Я	[Ya]	Ya	kutsk Administration of the Hydrometeorological Service
			"Juluateoxological came



- 2 -

 $\underline{\mathtt{C}} \underline{-}\underline{\mathtt{O}} \underline{-}\underline{\mathtt{N}} \underline{-}\underline{\mathtt{F}} \underline{-}\underline{\mathtt{I}} \underline{-}\underline{\mathtt{D}} \underline{-}\underline{\mathtt{E}} \underline{-}\underline{\mathtt{N}} \underline{-}\underline{\mathtt{T}} \underline{-}\underline{\mathtt{I}} \underline{-}\underline{\mathtt{A}} \underline{-}\underline{\mathtt{L}}$

Γ

$\underline{\mathtt{C}} \underline{-} \underline{\mathtt{O}} \underline{-} \underline{\mathtt{N}} \underline{-} \underline{\mathtt{F}} \underline{-} \underline{\mathtt{I}} \underline{-} \underline{\mathtt{D}} \underline{-} \underline{\mathtt{E}} \underline{-} \underline{\mathtt{N}} \underline{-} \underline{\mathtt{T}} \underline{-} \underline{\mathtt{I}} \underline{-} \underline{\mathtt{A}} \underline{-} \underline{\mathtt{L}}$

50X1-HUM

D	[Tu]	Belorussian Administration and al
Ц	[Ts]	Belorussian Administration of the Hydrometeorological Service
Щ	[Shch]	Latvian Administration of the Hydrometeorological Service Riga Hydrometeorological Instrument Factory
8	(E)	Lithuanian Administration of the Hydrometeorological Service
X	(Kh)	Sverdlovsk Hydrometeorological Instrument Factory
AA	[AA]	Kursk Administration of the Hydrometeorological Service
AB	[AB]	Sakhalin-Kurile Administration of the Hydrometeorological Service
AB	[AV]	Krasnoyarsk Administration of the Hydrometeorological Service
\r	[AG]	Omsk Administration of the Hydrometeorological Service

-END-

